Claims

I claim:

- A frozen additive for use with a heated beverage comprising:
 a frozen liquid of a composition substantially the same as the heated beverage.
- 5 2. The frozen additive of claim 1 wherein said frozen liquid is frozen coffee.
 - 3. The frozen additive of claim 2 wherein the heated beverage is coffee.
 - 4. The frozen additive of claim 1 wherein said frozen liquid is frozen espresso.
 - 5. The frozen additive of claim 4 wherein said heated beverage is coffee.
 - 6. A system for cooling a heated beverage comprising:
- 10 a container;

15

- a heated beverage in said container, said heated beverage having a first concentration of ingredients; and
- a frozen additive in said container, said frozen additive having a second concentration of ingredients, wherein said second concentration of ingredients is substantially the same as said first concentration of ingredients.
- 7. The system of claim 6 wherein said heated beverage is coffee.
- 8. The system of claim 7 where in said frozen additive is coffee.
- 9. The system of claim 6 wherein said heated beverage is coffee.
- 10. The system of claim 9 wherein said frozen additive is espresso.
- 20 11. The system of claim 6 wherein said third concentration of ingredients includes a higher concentration of caffeine relative to said first concentration of ingredients.
 - 12. The system of claim 6 wherein said third concentration of ingredients includes a higher concentration of vitamin C relative to said first concentration of ingredients.

- 13. The system of claim 6 wherein said third concentration of ingredients includes a higher concentration of zinc relative to said first concentration of ingredients.
- 14. The system of claim 6 wherein said third concentration of ingredients includes a lower concentration of caffeine relative to said first concentration of ingredients.
- 5 15. The system of claim 6 wherein said first concentration of ingredients and said second concentration of ingredients are prepared from a common source of ingredients.
 - 16.. A method of cooling a heated beverage comprising the steps of:
 providing a heated beverage having a first concentration of ingredients;
 providing a frozen additive having a second concentration of ingredients; and
 combining said heated beverage and said frozen additive to form a beverage
 having a third concentration of ingredients, wherein said third concentration of
 ingredients is substantially the same as said first concentration of materials.
 - 17. The method of claim 16 wherein said heated beverage is coffee.
 - 18. The method of claim 17 wherein said frozen additive is frozen coffee.
- 15 19. The method of claim 16 wherein said heated beverage is coffee.

10

20. The method of claim 19 wherein said heated beverage is espresso.